From: Wright, Jeff

To: <u>Gary Moore/R6/USEPA/US@EPA</u>

 Cc:
 Bordelon, David

 Subject:
 RE: Delta Shipyards

 Date:
 10/05/2012 01:40 PM

Gary -

Jason Wilder in Austin said that can run the Krienging statistical analysis. Due to current obligations, he would not be able to start until Wednesday of next week. Honestly, I'm not familiar with it, but according to Jason it can take a number of hours depending on the amount of contaminates and individual depths analyzed. Jeff Criner indicated that you had Patrick Bonds produce some Contour Maps for May Cooperage, which could be produced with less LOE. If you do decide to have the Krienging analysis maps produced, I would suggest that we have a conference call with Jason to define what deliverable is required. I've got a call in to Raj to see about the 3D maps.

Thanks,



Jeff Wright, CHMM Weston Solutions, Inc.

an employee-owned company 13702 Coursey Blvd., Bldg #7, STE A Baton Rouge, LA 70817 (225) 297-5415 Direct (225) 278-8406 Cell Jeff.Wright@westonsolutions.com

From: Gary Moore [mailto:Moore.Gary@epamail.epa.gov]

Sent: Thursday, October 04, 2012 12:41 PM

To: Wright, Jeff

Subject: Delta Shipyards

Jeff:

Can you guys produce a map that shows where the contamination is based upon the EPA RSLs and the LA Recap. Both Industrial. You will probably have to show it as a krieging analysis based upon the sampling depths. At some point we may want to do a 3 D but you guys will have to let me know what you can do.

Thanks

Gary Moore
Federal On-Scene Coordinator
EPA Region 6

Cell: 214-789-1627 Work: 214-665-6609

email: moore.gary@epa.gov

CONFIDENTIALITY: This email and attachments may contain information which is



confidential and proprietary. Disclosure or use of any such confidential or proprietary information without the written permission of Weston Solutions, Inc. is strictly prohibited. If you received this email in error, please notify the sender by return email and delete this email from your system. Thank you.